## **CURRENT LISTING OF CLAIMS**

This listing of claims replaces all prior versions, and listings, of claims in the application:

- 1 1. (Withdrawn) A computer-implemented method comprising:
  2 assigning information stored on a computer a plurality of clearance levels;
  3 assigning each smart badge within a set of smart badges one of the clearance levels;
  4 using a wireless beacon to detect which smart badges are located within a predefined
  5 boundary;
- identifying a lowest clearance level assigned to the smart badges within the boundary;
  and
- providing access to that sub-set of the information having a clearance level no higher than
  the lowest identified clearance level.
- 1 2. (Withdrawn) The method of claim 1 further comprising:
- defining those smart badges within the boundary as a set of visible smart badges; and
- 3 updating the set of visible smart badges in response to a change in smart badge visibility
- 4 status.
- 1 3. (Withdrawn) The method of claim 2 further comprising:
- 2 recalculating the lowest clearance level in response to the change in smart badge
- 3 visibility status.
- 1 4. (Withdrawn) The method of claim 2 further comprising:
- 2 recording the smart badge visibility status of each smart badge within an activity log.
- 1 5. (Withdrawn) The method of claim 1 wherein providing includes:
- 2 providing access to smart badge wearers assigned to the smart badges.
- 1 6. (Withdrawn) The method of claim 2 further comprising:
- 2 preventing access to the information when the smart badge visibility status is set to
- 3 invisible for a predetermined timeout.

- 1 7. (Withdrawn) The method of claim 1 further comprising:
- writing data items to the smart badges.
- 1 8. (Withdrawn) The method of claim 7 further comprising:
- 2 pre-reading the data items from the smart badges during idle periods.
- 1 9. (Withdrawn) The method of claim 1 further comprising
- defining a badge removal confidence level indicating whether each smart badge has been
- 3 continuously worn by corresponding assigned smart badge wearers.
- 1 10. (Withdrawn) The method of claim 1 further comprising:
- 2 assigning an expiration period to each of the smart badges; and
- de-authenticating and erasing all data stored on a smart badge whose expiration period
- 4 has been exceeded.
- 1 11. (Withdrawn) The method of claim 1 wherein the using element includes:
- 2 configuring the predefined boundary by varying a sensitivity level of the wireless beacon.

1	12.	(Withdrawn) A method for context-aware computer management comprising:	
2		assigning database information a plurality of clearance levels;	
3		assigning each smart badge within a set of smart badges one of the clearance levels;	
4		using a wireless beacon to detect which smart badges are located within a predefined	
5	physical boundary;		
6		identifying a lowest clearance level assigned to the smart badges within the boundary;	
7		providing access to that sub-set of the database information having a clearance level no	
8	higher	than the lowest identified clearance level on a computer located within the predefined	
9	physical boundary;		
10		defining those smart badges within the boundary as a set of visible smart badges;	
11		updating the set of visible smart badges in response to a change in smart badge visibility	
12	status;	and	
13		recalculating the lowest clearance level in response to the change in smart badge	
14	visibility status.		
1	13.	(Previously Presented) A computer-usable medium embodying computer program code	
2	for context-aware computer management, comprising:		
3		assigning database information a plurality of clearance levels;	
4		assigning each smart badge within a set of smart badges one of the clearance levels;	
5		using a wireless beacon to detect which smart badges are located within a predefined	
6	physical boundary;		
7		identifying a lowest clearance level assigned to the smart badges within the boundary;	
8	and		
9		providing access to that sub-set of the database information having a clearance level no	
10	higher	than the lowest identified clearance level on a computer located within the predefined	
11	physic	al boundary.	
1	14.	(Previously Presented) The computer-usable medium of claim 13 further comprising:	
2		defining those smart badges within the boundary as a set of visible smart badges; and	
3		updating the set of visible smart badges in response to a change in smart badge visibility	
4	status.		

- 1 15. (Previously Presented) The computer-usable medium of claim 14 further comprising:
  2 recalculating the lowest clearance level in response to the change in smart badge
  3 visibility status.

  1 16. (Previously Presented) The computer-usable medium of claim 13 wherein providing
- includes:
   providing access to the database information to smart badge wearers assigned to the
   smart badges.
- 1 17. (Previously Presented) The computer-usable medium of claim 14 further comprising:
  2 preventing access to the database when the smart badge visibility status is set to invisible
  3 for a predetermined timeout.
- 1 18. (Previously Presented) The computer-usable medium of claim 13 further comprising
  2 defining a badge removal confidence level indicating whether each smart badge has been
  3 continuously worn by corresponding assigned smart badge wearers.
- 1 19. (Previously Presented) The computer-usable medium of claim 13 further comprising:
  2 assigning an expiration period to each of the smart badges; and
  3 de-authenticating and erasing all data stored on a smart badge whose expiration period
  4 has been exceeded.

1	20. (Withdrawn) A system for context-aware computer management comprising:	
2	means for assigning database information a plurality of clearance levels;	
3	means for assigning each smart badge within a set of smart badges one of the clearance	
4	levels;	
5	means for using a wireless beacon to detect which smart badges are located within a	
6	predefined physical boundary;	
7	means for identifying a lowest clearance level assigned to the smart badges within the	
8	boundary;	
9	means for providing access to that sub-set of the database information having a clearance	
10	level no higher than the lowest identified clearance level on a computer located within the	
11	predefined physical boundary;	
12	means for defining those smart badges within the boundary as a set of visible smart	
13	badges;	
14	means for updating the set of visible smart badges in response to a change in smart badg	
15	visibility status; and	
16	means for recalculating the lowest clearance level in response to the change in smart	
17	badge visibility status.	
1	21. (Previously Presented) A system for context-aware computer management comprising:	
2	a database, including information differentiated by a plurality of clearance levels;	
3	a first wireless beacon;	
4	a set of smart badges, detected by the first beacon to be within a predefined boundary,	
5	each badge assigned one of the clearance levels;	
6	a computer located within the boundary;	
7	a system service module, coupled to the beacon, for identifying a lowest clearance level	
8	assigned to the smart badges within the boundary; and	
9	a software application, coupled to the service module and the database, for providing	
10	access to that sub-set of the information within the database having a clearance level no higher	
11	than the lowest identified clearance level on the computer.	

- 1 22. (Original) The system of claim 21, wherein the first beacon includes:
- 2 a wide angle RF beacon.
- 1 23. (Previously Presented) The system of claim 21, further comprising:
- a second diffuse IR beacon, coupled to the service module, limited to detecting smart
- 3 badges within the predefined boundary.
- 1 24. (Original) The system of claim 21, wherein the smart badges include:
- biometric sensors for detecting when a smart badge has been removed from an assigned
- 3 smart badge wearer.
- 1 25. (Previously Presented) The system of claim 21, wherein the service module
- defines those smart badges within the boundary as a set of visible smart badges, and
- 3 recalculates the lowest clearance level in response to a change in a visibility status.
- 1 26. (Previously Presented) The system of claim 21, wherein the application logs smart badge
- 2 wearers assigned to visible smart badges onto the computer.
- 1 27. (Withdrawn) The method of claim 1, wherein providing access to the sub-set of
- 2 information comprises providing access to the sub-set of information stored on the computer
- 3 located within the predefined boundary.
- 1 28. (Withdrawn) The method of claim 1, wherein the wireless beacon comprises a first
- 2 wireless beacon to communicate with the smart badges, the method further comprising:
- 3 using a second wireless beacon to communicate with the smart badges,
- 4 wherein detecting which smart badges are located within the predefined boundary is
- 5 based on the first and second wireless beacons.

- 1 29. (Withdrawn) The method of claim 28, wherein using the second wireless beacon
- 2 comprises using the second wireless beacon to communicate with smart badges within the
- 3 predefined boundary and to communicate with smart badges outside the predefined boundary
- 4 through one or more blocking objects defining the predefined boundary, and
- 5 using the first wireless beacon comprises using the first wireless beacon to communicate
- 6 with smart badges within the predefined boundary, wherein the first wireless beacon is blocked
- 7 from communicating with smart badges outside the predefined boundary by the one or more
- 8 blocking objects.
- 1 30. (Withdrawn) The method of claim 29, wherein using the first wireless beacon comprises
- 2 using an infrared beacon, and wherein using the second wireless beacon comprises using a radio
- 3 frequency beacon.
- 1 31. (Withdrawn) An article comprising a computer-usable medium containing program code
- 2 that when executed cause a computer to:
- 3 store plural sub-sets of information, each sub-set of information associated with one of
- 4 plural clearance levels;
- 5 use at least a first wireless beacon to communicate with plural badges within a predefined
- 6 region, each of the plural badges associated with one of the plural clearance levels;
- determine a lowest clearance level from among the clearance levels associated with the
- 8 badges in the predefined region; and
- 9 provide access to one or more sub-sets of the information having one or more respective
- 10 clearance levels no higher than the determined lowest clearance level.
- 1 32. (Withdrawn) The article of claim 31, wherein providing access to the one or more
- 2 sub-sets of the information comprises displaying the one or more sub-sets of the information
- 3 having the one or more respective clearance levels no higher than the determined lowest
- 4 clearance level.

badges within the predefined region; and

7

8

9

(Withdrawn) The article of claim 31, wherein the program code when executed cause the 1 33. 2 computer to further: use a second wireless beacon to communicate with the plural badges in the predefined 3 region and to communicate with one or more badges outside the predefined region, 4 5 wherein the first wireless beacon is able to communicate with the plural badges within the predefined region but is unable to communicate with the one or more badges outside the 6 7 predefined region; and determining the badges that are within the predefined region based on the first and second 8 9 wireless beacons. (Withdrawn) The article of claim 31, wherein the program code when executed cause the 1 34. 2 computer to further: receive a parameter from each of the badges, the parameter indicating a confidence level 3 4 that the respective badge has been worn continuously by a user. 35. (Withdrawn) The article of claim 31, wherein the program code when executed cause the 1 2 computer to further: re-determine the lowest clearance level as badges enter or leave the predefined region. 3 (Withdrawn) A system comprising: 1 36. storage to store sub-sets of information associated with corresponding plural clearance 2 3 levels; a first wireless beacon to communicate wirelessly with badges within a predefined 4 5 region, each of the badges associated with one of the plural clearance levels; 6 a module to identify a lowest clearance level from among the clearance levels of the

software to provide access to one or more sub-sets of information in the storage having

one or more clearance levels no higher than the identified lowest clearance level.

- 1 37. (Withdrawn) The system of claim 36, further comprising:
- a second wireless beacon to communicate wirelessly with badges within the predefined
- 3 region and at least one badge outside the predefined region,
- 4 wherein the first wireless beacon is unable to communicate with the at least one badge
- 5 outside the predefined region,
- the module to detect the badges that are within the predefined region based on the first
- 7 and second wireless beacons.
- 1 38. (Withdrawn) The system of claim 37, wherein the second wireless beacon comprises a
- 2 radio frequency beacon, and the first wireless beacon comprises an infrared beacon.